

ABSTRACT OF THE DISCLOSURE

A portable information terminal device and an information communication system which can freely display highly sophisticated information including letters, characters and images mixed with each other on any of a plurality of display screens. A predetermined top and bottom codes as identification codes are stored in a memory. Contents data is received via an antenna and is demodulated in a radio unit. When first data to be displayed on a first display is mixed with second data to be displayed on a second display in the received data, the second data is sandwiched between the identification codes, and a collator discriminates the identification codes. A control unit selects a target display of the received data according to the discrimination result of the collator.